NEW MEXICO OIL CONS	ERVATION COM	MISSION	Form C-103 (Revised 3-55)
MISCELLANEOUS H			
(Submit to appropriate District Offi	ce as per Comm	ission Rule	
COMPANY			N 3331
COMPANY The Pure Oil Company - Box (Ad	671 - Midland, Te dress)	XAS	
LEASEState-Lea "H" WELL NO.	<u> </u>	S 32	T 9-S R 36-E
DATE WORK PERFORMED 11-23 to 12-	-2-59 POOL	Undesignate	a this bast
This is a Report of: (Check appropriate	block)	esults of T	est of Casing Shut-off
Beginning Drilling Operations	R	emedial Wo	ork
Plugging		ther	
Detailed account of work done, nature an	nd quantity of ma	terials use	d and results obtained.
Spud 17" hole 11-23-59 drilled to 36 shoe set at 365', cemented with 500 300#, had cement returns to surface. 1000#, held 30 minutes 0K.	sacks Portland N . 24 hours WOC.	eat Cement, Tested cem 2 4 7	casing with guide maximum pressure ent and casing w/
Drilled 11" hole 368' to 4100', ran at 4099', float collar at 4032', cen ran temperature survey, indicated to hours WOC. Tested casing and cement	nented with 1000 op cement outside	sacks, maxim 8-5/8" OD	num pressure 1200#, casing at 300#, 24
-		•	
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONL	.Y	<del></del>
Original Well Data:			
DF Elev TD PBD	Prod. Int.	Co	ompl Date
Tbng. Dia Tbng Depth (	Oil String Dia	Oil S	String Depth
Perf Interval (s)			، مربوع می مربوع بر مربوع اور می مربوع
Open Hole Interval Produc	cing Formation (	s)	
RESULTS OF WORKOVER:	•	BEFORE	AFTER
Date of Test			
Oil Production, bbls. per day		- <del> </del>	
Gas Production, Mcf per day			
Water Production, bbls. per day			·····
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
·			ompany)
OIL CONSERVATION COMMISSION	_ above is true	and comple	information given te to the best of
Name III	my knowledge	•	
Name Title	Name Position	<u> </u>	taunand
Date	Company	Chief Cleri	<u> </u>
	- Company	The Pure O	il Company

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